## Roadside Environmental Unit Surface Waters Present Worksheet

	<u> </u>					
Burke	Division 13	33409.1.1	B-4043			
County	Division	WBS #	TIP			
Catawba River Basin(s)						
Parks Creek	Johns River					
11-38-35	11-38-(34.5)					
С	C; HQW					
Name(s) of stream(s) or lake(s) with DWQ index number and classification (Go to DWQ web site: <a href="http://h2o.enr.state.nc.us/bims/reports/reportsWB.html">http://h2o.enr.state.nc.us/bims/reports/reportsWB.html</a> )  No High Quality Water (HQW), Trout Water, or 303(d) Streams for Sediment or Turbidity  303(d) Streams with Construction-related Impairments (For 303(d) Stream List (2010): <a href="http://portal.ncdenr.org/web/wq/ws/su/construction">http://portal.ncdenr.org/web/wq/ws/su/construction</a> )						
☐ Trout Water and/or ☐ Inland County HQW and/or ☐ 303(d) Stream(s) Exist						
Location of zone within 1 mile and draining to <b>TrW</b> :	From Sta.	to Sta.				
to HQW:	From Sta. 16+43.21	to Sta. 2	21+00			
to <b>303(d):</b>	From Sta.	to Sta.				
Coastal County High Quality Water Exists						
Location of zone within 600' to HQW:	From Sta.	to Sta.				
* Coastal Counties:  Beaufort, Bertie, Brunswick, Camden, Carteret, Chowan, Craven, Currituck, Dare, Gates, Hertford, Hyde, New Hanover, Onslow, Pamlico, Pasquotank, Pender, Perquimans, Tyrrell, and Washington						
For projects in the following river basins, Riparian Buffer Zones need to be identified:						
☐ Neuse River Basin	Tar-Pamlico	River Basin	Jordan Lake Watershed			
☐ Catawba River (Main Stem) ☐ Randleman Lake Watershed						
Mark project limits on USGS topographic map(s).						
Topo map names(s) Morganton North						
Mark project limits on USDA County Soil Survey map(s), if available.  (See North Carolina Online Soil Survey Manuscripts, NRCS Soils: <a href="http://soils.usda.gov/survey/online_surveys/north_carolina/">http://soils.usda.gov/survey/online_surveys/north_carolina/</a> )						
Soil map sheet number(s) 6						
Filed by: BRC		Date Jul 15, 200	08			

## Stream Classifications Continued

1	1	
1	l	
1		
J	J	
1	1	
_	l	
1	1	
1	1	
1		
J	l	
1	1	
1		
_		
,	1	
1		
1		
-	•	
1	1	
1		
J		
1	1	
1		
 -	 •	
,		
1		
1		